

NEW YORK • RICHMOND • LOUISVILLE LONDON • MELBOURNE

PHILIP MORRIS

CABLE ADDRESS: POLD NEW YORK AREA CODE 703 275-8361

Research Center P. O. Box 3D Richmond 6, Va.

Jun R.E. G.E.IVED

JUN 21 1205

Mr. Howard K. Kothe Watson Leavenworth Kelton & Taggart 100 Park Avenue New York, New York 10017

P.M.#446

Dear Howard:

On page 10 of the disclosure on electrostatic filters, P.M.#446, there is a description of printed filters. Dr. Baxt thinks that it is very necessary that this should be covered well. In fact, he is even thinking that it could be a separate application. He, therefore, has asked me to send you some supplementary material on it which consists of a description of the apparatus for the detection of variation of charge and a tracing which shows the variation of charge in the printed dielectric.

Sincerely,

Mrs. Thelma C. Heatwole Patent Liaison Officer

TCH: je Enclosure

cc: Dr. H. Wakeham

Dr. R. B. Seligman Mr. John Staley

Dr. L. Baxt

2026434819